

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	8239263
<b>Application Number:</b>	09933639
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6691
<b>Title of Invention:</b>	METHOD AND APPARATUS FOR TRANSMISSION FRAMING IN A WIRELESS COMMUNICATION SYSTEM
<b>First Named Inventor/Applicant Name:</b>	Raymond T. Hsu
<b>Customer Number:</b>	23696
<b>Filer:</b>	John J. Ketchum/Tram Le
<b>Filer Authorized By:</b>	John J. Ketchum
<b>Attorney Docket Number:</b>	010498
<b>Receipt Date:</b>	17-AUG-2010
<b>Filing Date:</b>	20-AUG-2001
<b>Time Stamp:</b>	20:42:29
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Functional_Model_of_a_Conditional_Access_System.pdf	907150 fb38b4dca1dcccc092571176e52d5ff1922055b0	no	14

### Warnings:

### Information:

2	NPL Documents	3G_TS_25_213_v4_1_0_2001.pdf	729096 1da88982866cc8e3de0f58309ce6ff1fb5a35b	no	28
---	---------------	------------------------------	--	----	----

**Warnings:****Information:**

3	NPL Documents	3GPP_TS_25_211_V4_2_0_2001-09.pdf	1343377 172b4f2f36e36be09f12206009732c68077109	no	45
---	---------------	-----------------------------------	---	----	----

**Warnings:****Information:**

4	NPL Documents	3GPP_TS_25_212_V4_2_0_Release_4.pdf	2309849 87ce07e20c50a98ff662ae2592ad0eb4ef641cad07	no	63
---	---------------	-------------------------------------	---	----	----

**Warnings:****Information:**

5	NPL Documents	3GPP_TS_25_214_V4_2_0_2001-09.pdf	1750843 404256fdcb359b2a7a9743bf85291215dc3a5db2c	no	51
---	---------------	-----------------------------------	--	----	----

**Warnings:****Information:**

6	NPL Documents	3GPP2_C_S0002_0_v1_0_July1999.pdf	12628489 7ade8194b33d6ac75ab3197a0a2b404c09574603	no	369
---	---------------	-----------------------------------	--	----	-----

**Warnings:****Information:**

7	NPL Documents	A_New_Authentication_Protocol_for_Roaming_Users_in_GSM_Networks.pdf	463140 f0c6e762d40b7d27d06578853fcdf51fce6a34	no	8
---	---------------	---	--	----	---

**Warnings:****Information:**

8	NPL Documents	Authenticating_real-time_packet_streams_and_multicast.pdf	232225 3d904b08c70c81694a20e9241c7695ef38ee0	no	6
---	---------------	---	---	----	---

**Warnings:****Information:**

9	NPL Documents	Intelligent_Control_of_Mobile_Multimedia_Systems.pdf	242115 9b5e48188645bf6aa4de3e1ca0a51ca4b50ca5d1	no	3
---	---------------	--	--	----	---

**Warnings:****Information:**

10	NPL Documents	self_organising_hierarchical.pdf	2079985 88529fd79d01f2ac7556b50bfe76392a19c521b	no	9
----	---------------	----------------------------------	--	----	---

**Warnings:****Information:**

11	NPL Documents	The_Secure_Real_Time_Transport_Protocol_draft_09.pdf	2489601 7b74e661c04b8abde8a9d911f778b0088 86f79	no	48
----	---------------	--	---	----	----

**Warnings:****Information:**

12	NPL Documents	Robust_Header_Compression_ROHC_XP002901751.pdf	14396264 d7385fd8af99e204299e5ec9a932e49e27ad 2127	no	122
----	---------------	--	--	----	-----

**Warnings:****Information:**

13	NPL Documents	Robust_Header_Compression_ROHC_Framework_and_Four_Profiles_Internet_Draft_2001-02-26.pdf	3928534 9fb85fb7ed3d85185027aa6f556e9+e973f ae2	no	154
----	---------------	--	---	----	-----

**Warnings:****Information:**

14	NPL Documents	The_Electronic_Post_It_Note_Model_for_Mobile_Computing_Applications.pdf	723987 f1f52364fb1d5a2e2cf07a709810a47c66d4e 17d	no	3
----	---------------	---	--	----	---

**Warnings:****Information:**

15	NPL Documents	RFC_2362_Protocol_Independent_Multicast-Sparse_Mode.pdf	2313432 9b879dd5f3af98d1bf1cb489f68e51c7c3a d6da	no	85
----	---------------	---	--	----	----

**Warnings:****Information:**

16	NPL Documents	ETSI_TS_22_146_V5_2_0.pdf	3931321 fe03f6f53d086108535126b216a8af18ace 54f	no	16
----	---------------	---------------------------	---	----	----

**Warnings:****Information:**

17	NPL Documents	tradeoffs_in_routing_private.pdf	1275109 6312479798bd0dc0e9d157d17b76955 1f5ee8b	no	5
----	---------------	----------------------------------	---	----	---

**Warnings:****Information:**

18	NPL Documents	User_Plane_Architecture_of_3rd_Generation_Mobile_Telecommunication_Network.pdf	672291 2022fb0a5802954fc0cc8b96558b73d9fb a5611	no	12
----	---------------	--	---	----	----

**Warnings:****Information:**

19	NPL Documents	A_Multicast_Routing_Protocol_for_Multihop_Wireless_Networks.pdf	455197 f2bcb2b2ad124cae23fbc1c4478f51abd1 1b3c	no	5
----	---------------	---	--	----	---

**Warnings:****Information:**

20	NPL Documents	Progressive_Video_Streaming_Over_2G_and_3G_Wireless_Systems.pdf	402054 a5b7f6f205a2737d9690d0afe0e5cf9e533a1 25fb	no	8
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Building_Secure_ASP_Net_Applications_Authentication_Authorization.pdf	295784 5779a417483699a929d5107f9a0007a5bd 5b9f2	no	8
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	A_Stream_Data_Multicast_Protocol_using_IP_Uncast_Addresses.pdf	693115 6f18819d11bd96a689ab057bfdf929c7fc0f 6ff	no	8
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	RFC_1584_Multicast_Extensions_to OSPF.pdf	3676021 926669b0f4cd27cfae16049b7a7d4ac217 4a2f1	no	125
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	a_stability_based_distributed_routing_mechanism_to_support_unicast.pdf	10810846 d28106ed615e9f1142b9ca7d497c8c751d 6cd25	no	18
<b>Warnings:</b>					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
<b>Information:</b>					
25	NPL Documents	Prospect_of_Push_type_Info_Providing_Service_Technology.pdf	180585 37c2f5a052a979f97f94dc7527f4bf5574b5 0e	no	19
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	TIA_EIA_856.pdf	10912119 8408153702b5845c724224a20a86d915814 9aae8	no	448
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	TIA_EIA_IS_95_A.pdf	22013211 3e0b44b19a5653b3ff687b99cca3122da3c 5e085	no	744
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	TOH_abam_ondemand_associativity_based_multicast_routing_for_ad_hoc_mobile_networks.pdf	4402329 c41d7d866169993105c699554ad2feb099 42942	no	8

<b>Warnings:</b>					
<b>Information:</b>					
29	NPL Documents	RFC_1075_Distance_Vector_Multicast_Routing_Protocol.pdf	797804 d4d57af84a0109452148c2cf40ccb8a122961a	no	32
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	an_efficient_multicast_delivery.pdf	716406 df5541b3dbd5846d1e8dcdfb67dec08fd47803943	no	6
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Dynamic_Multicast_Routing_Using_Predetermined_Path.pdf	311168 047d4803d2c2f42828d4b15f96906eb2291a72d3	no	3
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	IP_Technology_as_communication_infra.pdf	6517939 103db0056b3ad5fb5aa6fc3a2150f3e08a0f159d	no	11
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Cryptography_and_Network_Security_1999_Chp_13.pdf	2458352 4e7455527d7d16901a5911e9c51628659d76556	no	45
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>					117059738
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					